

<110> Hardwick, James;
 Dai, Hongyue;
 Lamb, John R.
 Sepp-Lorenzino, Laura;
 Severino, Michael E.;
 Zhang, Chunsheng

<120> Method and Biomarkers for Detecting Tumor Endothelial Cell Proliferation

<130> 21412YP

<150> PCT/US2005/009874

<151> 2005-03-24

<150> 60/556,645

<151> 2004-03-26

<160> 22

<170> FastSEQ for Windows Version 4.0

<210> 1

<211> 21

<212> DNA

<213> Primer

<400> 1

gacagagtcc gaatgcatgc t 21

<210> 2

<211> 20

<212> DNA

<213> Primer

<400> 2

tgccggtctg gagaaatacc 20

<210> 3

<211> 27

<212> DNA

<213> Probe

<400> 3

ccctgtgatt ctaaccatgg ccttctc 27

<210> 4

<211> 24

<212> DNA

<213> Primer

<400> 4

cggttcttat caggctcata ggat 24

<210> 5

<211> 20

<212> DNA

<213> Primer

<400> 5

tgtgggaggc aacacgattt 20

<210> 6

<211> 24 <212> DNA <213> Probe					
<400> 6 tcaggaatag gctgcctgc	a cccc				24
<210> 7 <211> 22 <212> DNA <213> Primer					
<400> 7 gaccgaaacg tggctgtct	a tc				22
<210> 8 <211> 20 <212> DNA <213> Primer		•			
<400> 8 gtgatgtgca ccgcatagc	=				20
<210> 9 <211> 22 <212> DNA <213> Probe					
<400> 9 ccgctacttc cactggcgt	gg gg				22
<210> 10 <211> 18 <212> DNA <213> Primer					
<400> 10 aattgggctc ctgcacac					18
<210> 11 <211> 19 <212> DNA <213> Primer					
<400> 11 ccaggtgctg cgagttctc					19
<210> 12 <211> 27 <212> DNA <213> Probe					
<400> 12 tggcccgcta caagttcta	c ctggctt				27
<210> 13 <211> 2366 <212> DNA <213> Rattus					
<400> 13 agcctcagag caccgtctg cctgcagtca ccgaactgc ttgcgagcct gttcctctgc cttctgatga atcaaactg tctccagcat tcgaagatg	gtctagagag gccttggtgg ggctgtcaga	agcccagcgt cgaactctga acggaggagt	cagtaccatg aggtggcagt atgtgtgtcc	agagtctggc gaacttgaag tacaagtact	120 180 240

```
atacatcaaa aacctgctat catggaaatg gtcaatctta ccgaggaaag gccaatactg 360
acaccaaagg ccggccctgc ctggcctgga attcacccgc tgtccttcag caaacctaca 420
atgctcacag atccgatgct cttagcctag gcctggggaa acacaattac tgcaggaacc 480
ccgacaacca gaggcgaccc tggtgctatg tgcaaattgg cctaaagcag tttgtccaag 540
aatgcatggt gcaggactgc tctctcagca aaaagccttc ttctactgta gaccaacaag 600
ggttccagtg tggccagaag gctctaaggc cccgcttcaa gatcgttggg ggagaattca 660
ctgtcgttga gaaccagccc tggtttgcag ccatctacct gaagaataag ggaggaagcc 720 ctccctcctt taaatgtggt gggagcctca tcagtccttg ctgggtggcc agcgccacac 780
actgcttcgt gaatcagcca aagaaggaag agtacgttgt ctacctgggt cagtcgaagc 840
ggaactccta taacccgga gagatgaagt tigaggtgga gcagctcatc tigcacgaag 900
acttcagcga cgaaactctg gccttccata atgacatagc cttgctgaag atacgtacca 960
gcacgggcca atgcgcacag ccatccagga ccatacagac catctgcctg cccccgaggt 1020
ttggtgatgc tccgtttggt tcagactgtg agatcactgg cttcggacaa gagagtgcca 1080
ctgactattt ctatccgaag gacctgaaaa tgtcagttgt aaagattatt tctcacgaac 1140
agtgcaagca gccccactac tatggctctg aaattaatta taaaatgctg tgtgctgctg 1200
acccagagtg gaaaacagat tcctgctcgg gagattcagg aggacctctt atctgtaaca 1260
tcgatggtcg cccaactctg agcgggattg tgagctgggg cagtggatgt gcagagaaaa 1320 acaagcctgg tgtctacacg agggtctcat acttcctgaa ctggattcag tcccacattg 1380
gagaagagaa tggcctagcc ttctgatggt ccccaggcaa ctgggggaag aaacggatgg 1440
gtcgccactc atccccacgc tgaccgtcct ctgcagcagg gtcatctcca tcatgtggag 1500
ggaagagctg aagaaaacag gctctgcact gattctttgc ttgtgctgtc caccagggtg 1560
aaccccaata gtattaccct cagacacagg tctgggtgct ggccatccag accatcctga 1620
ccaggatgga aatcaatcct gactcaagat gaatagatgg ggagttgtct ttttatggac 1680
taaagccatc tgcagtttaa aaacccaagt gtaggaggag agttggttcc cctaatgggt 1740
cattcatgag gtctgctgtt gggaaataaa tgatttccca attaggaagt gtaacagctg 1800
aggtattctg agggtgcttg tccaatatga gcacagtagt gtgaagagta gagacactaa 1860
tggcttgagg gaacagttct tgcatcccat gagtggatca ggaaatattg tgtgcgtgtg 1920
catgtgcatg tgtgtatgtg tgcgtgtgtg tgcgtgtgtg tgtgtgtgcg tgtgtgtt 1980
tgctcactgt gcacaggttg tgagtataaa tctgagcaaa gctggtgtat tcctgtatct 2040
aactgcaagt ctaggtattt ccctccctcc agactgtgat gcggcccatt tggtcttccg 2100
tgatgctcca cttgaatgta ttattcccgg catgacccgt gaccagcagc taatgtctgc 2160
ttcacttttt atatagatgt ccccttcctg gccagttacc atttttttt tttttttac 2220
taattagcct agttcatcca atcctcactg ggtggggtaa gggccactca tatacttaat 2280
atttaataat tatgttctgc cttttttatt tatatctatt tttataattc tatgtaaagg 2340
tgatcaataa aatgtgattt tttctg
<210> 14
<211> 2360
<212> DNA
<213> Homo Sapien
<400> 14
acagtgcgga gaccgcagcc ccggagcccg ggccagggtc cacctgtccc cgcagcgccg 60
getegegece teetgeegea gecacegage egeegtetag egeecegace tegecaceat 120
gagagecetg etggegege tgettetetg egteetggte gtgagegaet ccaaaggeag 180
caatgaactt catcaagttc catcgaactg tgactgtcta aatggaggaa catgtgtgtc 240
caacaagtac ttctccaaca ttcactggtg caactgccca aagaaattcg gagggcagca 300
ctgtgaaata gataagtcaa aaacctgcta tgaggggaat ggtcactttt accgaggaaa 360
ggccagcact gacaccatgg gccggccctg cctgccctgg aactctgcca ctgtccttca 420
gcaaacgtac catgcccaca gatctgatgc tcttcagctg ggcctgggga aacataatta 480
ctgcaggaac ccagacaacc ggaggcgacc ctggtgctat gtgcaggtgg gcctaaagcc 540
gcttgtccaa gagtgcatgg tgcatgactg cgcagatgga aaaaagccct cctctcctcc 600
agaagaatta aaatttcagt gtggccaaaa gactctgagg ccccgcttta agattattgg 660
gggagaattc accaccatcg agaaccagcc ctggtttgcg gccatctaca ggaggcaccg 720
ggggggctct gtcacctacg tgtgtggagg cagcctcatc agcccttgct gggtgatcag 780
cgccacacac tgcttcattg attacccaaa gaaggaggac tacatcgtct acctgggtcg 840
ctcaaggett aactecaaca egeaaggga gatgaagttt gaggtggaaa aceteateet 900
acacaaggac tacagcgctg acacgcttgc tcaccacaac gacattgcct tgctgaagat 960
ccgttccaag gagggcaggt gtgcgcagcc atcccggact atacagacca tctgcctgcc 1020
ctcqatgtat aacgatcccc agtttggcac aagctgtgag atcactggct ttggaaaaga 1080
gaattctacc gactatctct atccggagca gctgaaaatg actgttgtga agctgatttc 1140
ccaccgggag tgtcagcagc cccactacta cggctctgaa gtcaccacca aaatgctgtg 1200
tgctgctgac ccacagtgga aaacagattc ctgccaggga gactcagggg gacccctcgt 1260 ctgttccctc caaggccgca tgactttgac tggaattgtg agctggggcc gtggatgtgc 1320
cctgaaggac aagccaggcg tctacacgag agtctcacac ttcttaccct ggatccgcag 1380
tcacaccaag gaagagaatg gcctggccct ctgagggtcc ccagggagga aacgggcacc 1440
```

```
accegettte ttgetggttg teatttttge agtagagtea tetecateag etgtaagaag 1500
agactgggaa gataggctct gcacagatgg atttgcctgt gccacccacc agggcgaacg 1560
acaatagett tacceteagg cataggeetg ggtgetgget geecagaeee etetggeeag 1620
gatggagggg tggtcctgac tcaacatgtt actgaccagc aacttgtctt tttctggact 1680
gaagcctgca ggagttaaaa agggcagggc atctcctgtg catgggtgaa gggagagcca 1740
gctcccccga cggtgggcat ttgtgaggcc catggttgag aaatgaataa tttcccaatt 1800
aggaagtgta acagctgagg tctcttgagg gagcttagcc aatgtgggag cagcggtttg 1860
gggagcagag acactaacga cttcagggca gggctctgat attccatgaa tgtatcagga 1920
aatatatatg tgtgtgtatg tttgcacact tgtgtgtggg ctgtgagtgt aagtgtgagt 1980
aagagctggt gtctgattgt taagtctaaa tatttcctta aactgtgtgg actgtgatgc 2040
cacacagagt ggtctttctg gagaggttat aggtcactcc tggggcctct tgggtccccc 2100
acgtgacagt gcctgggaat gtattattct gcagcatgac ctgtgaccag cactgtctca 2160
qtttcacttt cacatagatg tccctttctt ggccagttat cccttccttt tagcctagtt 2220
catccaatcc tcactgggtg gggtgaggac cactcctgta cactgaatat ttatatttca 2280
ctatttttat ttatatttt gtaattttaa ataaaagtga tcaataaaat gtgatttttc 2340
tgatgaaaaa aaaaaaaaa
<210> 15
<211> 1857
<212> DNA
<213> Rattus
<400> 15
ctcaagctca cactggctgg acttcctcgc catgacagtc tgtacctcta actgatccca 60
gggatgatac cacctacatt tggggtggtt cttctcgcct cagttaaacc tctctgggag 120
caccatcaca gacacccaca gaagtttgtt ccctagatga ttctaggtcc tgtggagttg 180
acaagattga ccatcacgct ctcagcaatc gggtgaagta aacaccaccg ttgtctccat 240
ggaaatgctt aactacggct tgctagtaag gactccagac tccaaagagg ccacaccatg 300
aagattetee tgetgtgtt ggeactgetg etgacetggg acaatggeat ggteetggga 360
gagcaggagt tetetgacaa tgagetecaa gaactgteca etcaaggaag taggtatgtt 420
aataaggaga ttcagaacgc cgtccagggg gtgaagcaca taaagaccct catagaaaaa 480
accaacgcag agcgcaagtc cctgctcaac agtttagagg aagccaaaaa gaagaaagag 540
ggtgctctag atgacaccag ggattctgaa atgaagctga aggctttccc ggaagtgtgt 600
aacgagacca tgatggccct ctgggaagag tgtaagccct gcctgaagca cacctgcatg 660
aagttctacg cacgcgtctg caggagcggc tcggggctgg ttggtcgcca gctagaggag 720
tttctgaacc agagctcacc cttctacttc tggatgaacg gggaccgcat cgactccctg 780
ctggagagtg accggcagca gagccaagtc ctagatgcta tgcaggacag cttcactcgg 840
gcgtctggca tcatacatac gcttttccag gaccggttct tcacccatga gccccaggac 900
atccaccatt tctcccccat gggcttccca cacaagcggc ctcatttctt gtaccccaag 960
tecegettgg teegeageet catgeetete teceactacg ggeetetgag ettecacaac 1020
atgttccagc ctttctttga tatgatacac caggctcaac aggccatgga cgtccagctc 1080
catagcccag ctttacagtt cccggatgtg gatttcttaa aagaaggtga agatgacccg 1140
acagtgtgca aggagatccg ccataactcc acaggatgcc tgaagatgaa gggccagtgt 1200
gagaagtgcc aagagatctt gtctgtggac tgttcgacca acaatcctgc ccaggctaac 1260
ctgcgccagg agctaaacga ctcgctccag gtggctgaga ggctgaccca gcagtacaac 1320
gagetgette atteceteca gtecaagatg etcaacacet catecetget ggaacagetg 1380
aacgaccagt tcacgtgggt gtcccagctg gctaacctca cacagggcga tgaccagtac 1440 cttcgggtct ccacagtgac aacccattct tctgactcag aagtcccctc tcgtgtcact 1500
gaggtggtgg tgaagctgtt tgactctgac cccatcacag tggtgttacc agaagaagtc 1560
tccaaggata accctaagtt tatggacaca gtggcagaga aagcgctaca ggaataccgc 1620
aggaaaagcc gcatggaatg agacagaagc atcagttttc tatatgtagg agtctcaagg 1680
agggaatete ceagetttee gaggttgetg cagaceceta gagaacteae atgteteeag 1740
cgcctaggcc tccaccccag cagcctctcc ttcctctggg ttctgtactc taatgcctgc 1800
acttgatgct ctgggaagaa ctgcttcccc cacgcaacta atccaataaa gcacctt
<210> 16
<211> 2859
<212> DNA
<213> Homo Sapien
<400> 16
ctttccgcgg cattctttgg gcgtgagtca tgcaggtttg cagccagccc caaagggggt 60
gtgtgcgcga gcagagcgct ataaatacgg cgcctcccag tgcccacaac gcggcgtcgc 120 caggaggagc gcgcgggcac agggtgccgc tgaccgaggc gtgcaaagac tccagaattg 180
gaggcatgat gaagactctg ctgctgtttg tggggctgct gctgacctgg gagagtgggc 240
```

aggicetggg ggaccagacg gictcagaca atgageteca ggaaatgice aatcagggaa 300

```
gtaagtacgt caataaggaa attcaaaatg ctgtcaacgg ggtgaaacag ataaagactc 360
tcatagaaaa aacaaacgaa gagcgcaaga cactgctcag caacctagaa gaagccaaga 420
agaagaaaga ggatgcccta aatgagacca gggaatcaga gacaaagctg aaggagctcc 480
caggagtgtg caatgagacc atgatggccc tctgggaaga gtgtaagccc tgcctgaaac 540
agacctgcat gaagttctac gcacgcgtct gcagaagtgg ctcaggcctg gttggccgcc 600
agcttgagga gttcctgaac cagagctcgc ccttctactt ctggatgaat ggtgaccgca 660
tcgactccct gctggagaac gaccggcagc agacgcacat gctggatgtc atgcaggacc 720
acttcagccg cgcgtccagc atcatagacg agctcttcca ggacaggttc ttcacccggg 780
agecccagga tacetaceae tacetgeeet teageetgee ceaceggagg ceteaettet 840
tettteecaa gteeegeate gteegeaget tgatgeeett eteteegtae gageeeetga 900
acttccacgc catgttccag cccttccttg agatgataca cgaggctcag caggccatgg 960
acatccactt ccatagcccg gccttccagc acccgccaac agaattcata cgagaaggcg 1020
acgatgaccg gactgtgtgc cgggagatcc gccacaactc cacgggctgc ctgcggatga 1080
aggaccagtg tgacaagtgc cgggagatct tgtctgtgga ctgttccacc aacaacccct 1140
cccaggctaa gctgcggcgg gagctcgacg aatccctcca ggtcgctgag aggttgacca 1200
ggaaatacaa cgagctgcta aagtcctacc agtggaagat gctcaacacc tcctccttgc 1260
tggagcagct gaacgagcag tttaactggg tgtcccggct ggcaaacctc acgcaaggcg 1320
aagaccagta ctatctgcgg gtcaccacgg tggcttccca cacttctgac tcggacgttc 1380
cttccggtgt cactgaggtg gtcgtgaagc tctttgactc tgatcccatc actgtgacgg 1440
tccctgtaga agtctccagg aagaacccta aatttatgga gaccgtggcg gagaaagcgc 1500
tgcaggaata ccgcaaaaag caccgggagg agtgagatgt ggatgttgct tttgcaccta 1560
egggggcate tgagtecage tecceceaag atgagetgea geceeceaga gagagetetg 1620
cacgtcacca agtaaccagg ccccagcctc caggccccca actccgccca gcctctcccc 1680
gctctggatc ctgcactcta acactcgact ctgctgctca tgggaagaac agaattgctc 1740
ctgcatgcaa ctaattcaat aaaactgtct tgtgagctga tcgcttggag ggtcctcttt 1800
ttatgttgag ttgctgcttc ccggcatgcc ttcattttgc tatggggggc aggcaggggg 1860
gatggaaaat aagtagaaac aaaaaagcag tggctaagat ggtataggga ctgtcatacc 1920
agtgaagaat aaaagggtga agaataaaag ggatatgatg acaaggttga tccacttcaa 1980
gaattgcttg ctttcaggaa gagagatgtg tttcaacaag ccaactaaaa tatattgctg 2040
caaatggaag cttttctgtt ctattataaa actgtcgatg tattctgacc aaggtgcgac 2100
aatctcctaa aggaatacac tgaaagttaa ggagaagaat cagtaagtgt aaggtgtact 2160
tggtattata atgcataatt gatgttttcg ttatgaaaac atttggtgcc cagaagtcca 2220
aattatcagt tttatttgta agagctattg cttttgcagc ggttttattt gtaaaagctg 2280
ttgatttcga gttgtaagag ctcagcatcc caggggcatc ttcttgactg tggcatttcc 2340
tgtccaccgc cggtttatat gatcttcata cctttccctg gaccacaggc gtttctcggc 2400
ttttagtctg aaccatagct gggctgcagt accctacgct gccagcaggt ggccatgact 2460
accogtggta ccaatctcag tottaaagct caggottttc gttcattaac attotctgat 2520
agaattetgg teateagatg tactgeaatg gaacaaaaet catetggetg cateceaggt 2580
gtgtagcaaa gtccacatgt aaatttatag cttagaatat tcttaagtca ctgtcccttg 2640
tctctctttg aagttataaa caacaaactt aaagcttagc ttatgtccaa ggtaagtatt 2700
ttagcatggc tgtcaaggaa attcagagta aagtcagtgt gattcactta atgatataca 2760
ttaattagaa ttatggggtc agaggtattt gcttaagtga tcataattgt aaagtatatg 2820
                                                                  2859
tcacattgtc acattaatgt caaaaaaaaa aaaaaaaaa
<210> 17
<211> 2018
<212> DNA
<213> Rattus
<400> 17
ccccgagcga actgctgagg atccgctgtc tggcattctc tcagcctttt gtccgagcca 60
gagctgcatt cagaggagag aggcccgcta aggagcagct ggactcctgc tgcgagccga 120
aagcccccta aggcagttga ggacctggga aggaggctcc ctgctggtgg cgcttctcct 180
ggtgcttcca atccgtgcga gactgaaaac ggcggagcgg ctacgggact ctcacaggag 240
caagetgeaa catgeaateg teegeaagee ggtgeggaeg egeettggtg gegetgetge 300
tggcctgtgg cttgttgggg gtatggggag agaaaagagg attcccacct gcccaggcca 360
caccatctct tctcgggact aaagaagtta tgacgccacc cactaagacc tcctggacta 420
gaggttccaa ctccagtctg atgcgttcct ccgcacctgc ggaggtgacc aaaggaggga 480
gggtggctgg agtcccgcca agatccttcc ctcctccgtg ccaacgaaaa attgagatca 540
acaagacttt taaatacatc aacacgattg tatcatgcct cgtgttcgtg ctaggcatca 600
```

tegggaacte cacactgeta agaateatet acaagaacaa gtgeatgaga aatggteeca 660 atatettgat egecageetg getetgggag atetgetaca cateateate gacatteeca 720 ttaatgeeta caagetgetg geaggggaet ggeeatttgg agetgagatg tgeaagetgg 780 tgeeetteat acagaagget tetgtgggga teacagtgtt gagtetatgt getetaagta 840 ttgacagata tegagetgtt gettettgga gtegaattaa aggaattggg gtteeaaaat 900 ggacageagt agaaattgtt ttaatttggg tggtetetgt ggttetgget gteectgaag 960

```
ccataggttt tgatgtgatt acgtcggact acaaaggaaa gcccctaagg gtctgcatgc 1020
ttaatccctt tcagaaaaca gccttcatgc agttttacaa gacagccaaa gactggtggc 1080
tgttcagttt ctacttctgc ttgccgctag ccatcactgc gatcttttac accctaatga 1140
cctgtgagat gctcagaaag aaaagtggta tgcagattgc cttgaatgac cacttaaagc 1200
agagacgaga agtggccaag acagtattct gcctggtcct cgtgtttgcc ctctgttggc 1260
ttccccttca cctcagcagg attctgaagc tcacccttta tgaccagagc aatcctcaga 1320
ggtgtgaact tctgagtttt ttgctggttt tggactacat tggtatcaac atggcttctt 1380
tgaattcctg cattaatcca atcgctctgt atttggtgag caagagattc aaaaactgct 1440
ttaagtcgtg tttgtgctgc tggtgccaaa cgtttgagga aaaacagtcc ttagaggaga 1500
agcaatcctg cttgaagttc aaagctaacg atcacggata cgacaacttc cgctccagca 1560
ataaatacag ctcatcttga aggaaggaac actcactgaa tctcattgtc ctcatcgtgg 1620
acagatagca ttaaaacaaa atgaaacctt tgccaaaccc aaacggaaaa ccgtgcttgc 1680
ggaaaggtgt gcacgcatgg gagagggatt gttttttaac cgttctaact ttccacacct 1740
gatatttcac gggctgttta caacctaaga aagccatggg aatgaatgaa gcctcgggaa 1800
agcacttaga ttcttagtca gcacttcagc acggctctta aaagccctca ctgcactcac 1860
agcccactta catttaaaaa caagaactca aactctattc aggggtttat tatccagtcc 1920
tatgaatctg gatacaggaa tgcatgacat tgcaaaacaa ttcttaaagc aaagtttcaa 1980
ttgctcgatt tgagacaaaa aacaaaacaa aaaaaaaa
<210> 18
<211> 4286
<212> DNA
<213> Homo Sapien
<400> 18
gagacattcc ggtgggggac tctggccagc ccgagcaacg tggatcctga gagcactccc 60
aggtaggcat ttgccccggt gggacgcctt gccagagcag tgtgtggcag gcccccgtgg 120
aggatcaaca cagtggctga acactgggaa ggaactggta cttggagtct ggacatctga 180
aacttggctc tgaaactgcg cagcggccac cggacgcctt ctggagcagg tagcagcatg 240
cagoogotto caagtotgtg oggacgogot otggttgogo tggttottgo otgoggootg 300
tcgcggatct ggggagagga gagaggette ccgcctgaca gggccactce gettttgcaa 360
accgcagaga taatgacgcc acccactaag accttatggc ccaagggttc caacgccagt 420
ctggcgcggt cgttggcacc tgcggaggtg cctaaaggag acaggacggc aggatctccg 480
ccacqcacca tctcccctcc cccqtqccaa qqacccatcq agatcaagga gactttcaaa 540
tacatcaaca cggttgtgtc ctgccttgtg ttcgtgctgg ggatcatcgg gaactccaca 600
cttctgagaa ttatctacaa gaacaagtgc atgcgaaacg gtcccaatat cttgatcgcc 660
agcttggctc tgggagacct gctgcacatc gtcattgaca tccctatcaa tgtctacaag 720
ctgctggcag aggactggcc atttggagct gagatgtgta agctggtgcc tttcatacag 780
aaageeteeg tgggaateae tgtgetgagt etatgtgete tgagtattga eagatatega 840
gctgttgctt cttggagtag aattaaagga attggggttc caaaatggac agcagtagaa 900
attgttitga tttgggtggt ctctgtggtt ctggctgtcc ctgaagccat aggttttgat 960
ataattacga tggactacaa aggaagttat ctgcgaatct gcttgcttca tcccgttcag 1020
aagacagett teatgeagtt ttacaagaca geaaaagatt ggtggetgtt eagtttetat 1080
ttctgcttgc cattggccat cactgcattt ttttatacac taatgacctg tgaaatgttg 1140
agaaagaaaa gtggcatgca gattgcttta aatgatcacc taaagcagag acgggaagtg 1200
gccaaaaccg tettttgcct ggtccttgtc tttgccctct gctggcttcc ccttcacctc 1260
agcaggattc tgaagctcac tetttataat cagaatgate ecaatagatg tgaacttttg 1320
agetttetgt tggtattgga etatattggt atcaacatgg etteactgaa tteetgeatt 1380
aacccaattg ctctgtattt ggtgagcaaa agattcaaaa actgctttaa gtcatgctta 1440
tgctgctggt gccagtcatt tgaagaaaaa cagtccttgg aggaaaagca gtcgtgctta 1500
aagttcaaag ctaatgatca cggatatgac aacttccgtt ccagtaataa atacagctca 1560
```

tcactatcgt agettaaact etgtttggtt ttgtcatetg taaataetta eetacataca 2520 ctgcatgtag atgattaaat gagggcaggc cctgtgctca tagctttacg atggagagat 2580 gccagtgacc tcataataaa gactgtgaac tgcctggtgc agtgtccaca tgacaaaggg 2640 gcaggtagca ccctctctca cccatgctgt ggttaaaatg gtttctagca tatgtataat 2700 gctatagtta aaatactatt tttcaaaatc atacagatta gtacatttaa cagctacctg 2760 taaagcttat tactaatttt tgtattattt ttgtaaatag ccaatagaaa agtttgcttg 2820 acatggtgct tttctttcat ctagaggcaa aactgctttt tgagaccgta agaacctctt 2880 agetttgtgc gttcctgcct aatttttata tettetaage aaagtgeett aggatagett 2940 gggatgagat gtgtgtgaaa gtatgtacaa gagaaaacgg aagagagag aaatgaggtg 3000 gggttggagg aaacccatgg ggacagattc ccattcttag cctaacgttc gtcattgcct 3060 cgtcacatca atgcaaaagg tcctgatttt gttccagcaa aacacagtgc aatgttctca 3120 gagtgacttt cgaaataaat tgggcccaag agctttaact cggtcttaaa atatgcccaa 3180 attittactt tgtttttctt ttaatagget gggccacatg ttggaaataa gctagtaatg 3240 ttgttttctg tcaatattga atgtgatggt acagtaaacc aaaacccaac aatgtggcca 3300 gaaagaaaga gcaataataa ttaattcaca caccatatgg attctattta taaatcaccc 3360 acaaacttgt tetttaattt cateecaate aettttteag aggeetgtta teatagaagt 3420 cattttagac tctcaatttt aaattaattt tgaatcacta atattttcac agtttattaa 3480 tatatttaat ttctatttaa attttagatt atttttatta ccatgtactg aatttttaca 3540 tectgatace ettteettet ceatgteagt ateatgttet etaattatet tgecaaattt 3600 tgaaactaca cacaaaaagc atacttgcat tatttataat aaaattgcat tcagtggctt 3660 tttaaaaaaa atgtttgatt caaaacttta acatactgat aagtaagaaa caattataat 3720 ttctttacat actcaaaacc aagatagaaa aaggtgctat cgttcaactt caaaacatgt 3780 ttcctagtat taaggacttt aatatagcaa cagacaaaat tattgttaac atggatgtta 3840 cageteaaaa gatttataaa agattttaac etattttete eettattate caetgetaat 3900 gtggatgtat gttcaaacac cttttagtat tgatagctta catatggcca aaggaataca 3960 gtttatagca aaacatgggt atgctgtagc taactttata aaagtgtaat ataacaatgt 4020 aaaaaattat atatctggga ggattttttg gttgcctaaa gtggctatag ttactgattt 4080 tttattatgt aagcaaaacc aataaaaatt taagtttttt taacaactac cttatttttc 4140 actgtacaga cactaattca ttaaatacta attgattgtt taaaagaaat ataaatgtga 4200 caagtggaca ttatttatgt taaatataca attatcaagc aagtatgaag ttattcaatt 4260 aaaatgccac atttctggtc tctggg

<210> 19 <211> 1987 <212> DNA <213> Rattus

<400> 19

gtgagcgaga gcgccctaga gaagcgcctg caatctctgc gcctcctccg ccagcacctc 60 gagagaagga caccegeege eteggeeete ateteacege acteegggeg cattegatee 120 ggctgctcgc ccgctccttg gcttccgtgt cgccacgctc gccccggctc ctcctgcgcg 180 ccacaatgag ctccagcacc atcaagacgc tcgctgtcgc cgtcaccctt ctccacttga 240 ccaggetggc actetecace tgccetgeeg cetgecactg ccctetggag gegeccaagt 300 gcgccccggg agtcggcttg gtccgggacg gctgcggctg ctgtaaggtc tgcgcgaagc 360 aactcaacga ggactgcagc aaaacgcagc cctgcgacca caccaagggg ctggaatgca 420 atttcggcgc cagttccacc gctctgaaag ggatctgcag agctcagtca gaaggcagac 480 cctgtgaata taactccagg atctaccaga acggggagag cttccaaccc aactgtaaac 540 atcagtgcac atgtattgac ggtgctgtgg gctgcattcc tctgtgtccc caagaactgt 600 ctctccccaa tctgggctgt cccaaccccc ggctggtgaa agtcagcggg cagtgctgtg 660 aggaatgggt ctgtgatgaa gacagcatta aggactccct ggacgaccag gacgacctcc 720 ttggattcga tgcctcggag gtggagttaa caagaaacaa tgagttaatc gcaattggca 780 aaggcagete aetgaagagg etteetgtet ttggcaegga aeetegagte etttacaace 840 ccctgcatgc ccatggccag aaatgcatcg ttcagactac gtcctggtcc cagtgctcca 900 agagetgegg aactggeate tecacaegag ttaccaatga caacteggag tgeegeetgg 960 tgaaagagac ccggatctgt gaagtgcgtc cttgtggaca accagtgtac agcagcctaa 1020 aaaagggcaa gaaatgcagc aagaccaaga aatccccaga accagtccga tttacttatg 1080 caggatgete cagtgtgaag aaatacegge ccaaatactg eggeteetge gtggaeggee 1140 ggtgctgcac acctctgcag accaggaccg tgaagatgcg gttccggtgc gaagatggcg 1200 agatgttctc caagaacgtc atgatgattc agtcctgcaa gtgtaactac aactgcccgc 1260 atcccaacga ggcgtcgttt cgcctctaca gtctgttcaa cgatatccac aagttcaggg 1320 actaaaggtc tcctgggttt ctagtgtggg tcggacagag gtgttgagca tcgtggagac 1380 gtgggcagac ggtgggcgaa cagtgccttg ctcatcatca agtaggatta aggtgtttca 1440 aaactgccgt aggggctgct gctatggatg gacagtaacg cagtcgcagt tggagaatac 1500 ttcgcttcat agtactggag cccgggttac gtacgcttca tattggagca tgtttataga 1560 tgatgttctg tittctgitt gtaaattatt tigctaagtg titttittc titctittt 1620 ttttttttttg ctccatttct ccccctcccc ccttggttct acaattgtaa tagagataaa 1680

```
ataagactag ttgggtcaag tgaaagcccc gcttgtcctt tgacagaagt aaaatgaaag 1740
gcctctcctg ccttccccag tggaggcagg ggacactctg tgagtgccct tgaggctact 1800
acctgcactc taaactgcaa acagaaacca ggtgttctaa gattgaatgt ttttatttat 1860
caaaatgtag ctttcgggga gggatgggga aatgtaatac tggaataatt tgtaaatgat 1920
tttaatttta tatcagtgaa gagaatttat ttataaaaatt aatcatttaa taaagaaata 1980
tttacct
<210> 20
<211> 2037
<212> DNA
<213> Homo Sapien
<400> 20
cgcccccgag cagcgcccgc gccctccgcg ccttctccgc cgggacctcg agcgaaagac 60
geoegeoege egeocagece tegeotecet geocaceggg cocacegege egecaceceg 120
accocactac geacageets tecactacae accasetts taggestette steepeese 180
tegeceeggg etacteetge gegeeacaat gageteeege ategeeaggg egetegeett 240
agicgicace ettetecact tgaccagget ggegetetec acetgeeceg etgeetgeea 300
etgecectg gaggegeeca agtgegegee gggagteggg etggteeggg aeggetgegg 360
ctgctgtaag gtctgcgcca agcagctcaa cgaggactgc agcaaaacgc agccctgcga 420
ccacaccaag gggctggaat gcaacttcgg cgccagctcc accgctctga aggggatctg 480
cagageteag teagagggea gaccetgtga atataactee agaatetaee aaaacgggga 540
aagtttccag cccaactgta aacatcagtg cacatgtatt gatggcgccg tgggctgcat 600
tcctctgtgt ccccaagaac tatctctccc caacttgggc tgtcccaacc ctcggctggt 660
caaagttacc gggcagtgct gcgaggagtg ggtctgtgac gaggatagta tcaaggaccc 720
catggaggac caggacggcc tccttggcaa ggagctggga ttcgatgcct ccgaggtgga 780
gttgacgaga aacaatgaat tgattgcagt tggaaaaggc agctcactga agcggctccc 840
tgtttttgga atggagcctc gcatcctata caacccttta caaggccaga aatgtattgt 900
tcaaacaact tcatggtccc agtgctcaaa gacctgtgga actggtatct ccacacgagt 960
taccaatgac aaccetgagt geogeettgt gaaagaaace eggatttgtg aggtgeggee 1020
ttgtggacag ccagtgtaca gcagcctgaa aaagggcaag aaatgcagca agaccaagaa 1080
atcccccgaa ccagtcaggt ttacttacgc tggatgtttg agtgtgaaga aataccggcc 1140
caagtactgc ggttcctgcg tggacggccg atgctgcacg ccccagctga ccaggactgt 1200
gaagatgcgg ttccgctgcg aagatgggga gacattttcc aagaacgtca tgatgatcca 1260
gtcctgcaaa tgcaactaca actgcccgca tgccaatgaa gcagcgtttc ccttctacag 1320
gctgttcaat gacattcaca aatttaggga ctaaatgcta cctgggtttc cagggcacac 1380
ctagacaaac aagggagaag agtgtcagaa tcagaatcat ggagaaaatg ggcggggtg 1440
gtgtgggtga tgggactcat tgtagaaagg aagccttgct cattcttgag gagcattaag 1500
gtatttcgaa actgccaagg gtgctggtgc ggatggacac taatgcagcc acgattggag 1560
aatactttgc ttcatagtat tggagcacat gttactgctt cattttggag cttgtggagt 1620
tgatgactit ctgtttictg titgtaaatt atttgctaag catattttct ctaggcttit 1680
ttccttttgg ggttctacag tcgtaaaaga gataataaga ttagttggac agtttaaagc 1740
ttttattcgt cctttgacaa aagtaaatgg gagggcattc catcccttcc tgaaggggga 1800
cactccatga gtgtctgtga gaggcagcta tctgcactct aaactgcaaa cagaaatcag 1860
gtgttttaag actgaatgtt ttatttatca aaatgtagcc tttgggggagg gaggggaaat 1920
gtaatactgg aataatttgt aaatgatttt aattttatat tcagtgaaaa gattttattt 1980
atggaattaa ccatttaata aagaaatatt tacctaataa aaaaaaaaa aaaaaaa
<210> 21
<211> 2039
<212> DNA
<213> Rattus
<400> 21
ccgtattcag cattctatgc tctcaagtta tgaaacagga aatgatgacc tcctgaactt 60
gaggcagttt aactactact ttttttaaaa aggcaccaag atacttacaa aaacattttt 120
cttgttttgt ttctccatgg tttgagttta cttttaaaac tttcttttca ccagctattt 180
tggagattaa tctaacaaaa aacatgaaac ttaaatatat tttggaaatc taaattatac 240
ttagagactt aaatacattt tgctgatgac tggttacaat acagttacag actaggtata 300
tgttaaattt gaataaaaag ttattaaagc attaatcttt ttcctttcgc aaaacaagtt 360
caccaccatg tgaaataatt tcaaattaat gcataagatg tttcttccat ttacaaccac 420
aacgattett etgtaagtea ageteetace atteatgetg acatttaggt agaaatttga 480
ctgttaaaaa atatgagett catttaaact cacetttggt caatecetgg gatttgettt 540
caaacataaa gatcaccaca aagtattaaa gaacaggctc ttagcacagc aaaacttgta 600
aaggataaaa tcattcatcc ttgcctctca gacaatgcct ggatccctaa agagacaatc 660
catttccaag actgacagcc ccagagtgtg tatccaattg aatatcgcga tgagtttatt 720
```

cgtcttgact ggaatttggt agtaagagaa ggaacatcca agtataagta agggctggcc 780 taaatgatac cccaccgtgt gaggtgaccg catcttcttg tgcagtgcca gcctcgtctc 840 atagacaaga tggtgaaggt cggtgtgaac ggatttggcc gtatcggacg cctggttacc 900 agggetgeet tetettgtga caaagtggae attgttgeea teaacgaeee etteattgae 960 ctcaactaca tggtctacat gttccagtat gactctaccc acggcaagtt caacggcaca 1020 gtcaaggctg agaatgggaa gctggtcatc aacgggaaac ccatcaccat cttccaggag 1080 cgagatcccg ctaacatcaa atggggtgat gctggtgctg agtatgtcgt ggagtctact 1140 ggcgtcttca ccaccatgga gaaggctggg gctcacctga agggtggggc caaaagggtc 1200 atcatctccg cccttccgc tgatgcccc atgtttgtga tgggtgtgaa ccacgagaaa 1260 tatgacaact ccctcaagat tgtcagcaat gcatcctgca ccaccaactg cttagccccc 1320 ctggccaagg tcatccatga caactitggc atcgtggaag ggctcatgac cacagtccat 1380 gccatcactg ccactcagaa gactgtggat ggcccctctg gaaagctgtg gcgtgatggc 1440 cgtggggcag cccagaacat catccctgca tccactggtg ctgccaaggc tgtgggcaag 1500 gtcatcccag agctgaacgg gaagctcact ggcatggcct tccgtgttcc tacccccaat 1560 gtatecettg tggatetgae atgeegeetg gagaaacetg ceaagtatga tgacateaag 1620 aaggtggtga agcaggcggc cgagggccca ctaaagggca tcctgggcta cactgaggac 1680 caggitgtet cetgigaett caacagcaac teccattett ceaecittga tgetgggget 1740 ggcattgctc tcaatgacaa ctttgtgaag ctcatttcct ggtatgacaa tgaatatggc 1800 tacagcaaca gggtggtgga cctcatggcc tacatggcct ccaaggagta agaaaccctg 1860 gaccacccag cccagcaagg atactgagag caagagagag gccctcagtt gctgaggagt 1920 ccccatccca actcagccc caacactgag catctccctc acaattccat cccagacccc 1980 ataacaacag gaggggcctg gggagccctc ccttctctcg aataccatca ataaagttc 2039

<210> 22 <211> 2039 <212> DNA <213> Rattus

<400> 22

ccgtattcag cattctatgc tctcaagtta tgaaacagga aatgatgacc tcctgaactt 60 gaggcagttt aactactact ttttttaaaa aggcaccaag atacttacaa aaacattttt 120 cttgttttgt ttctccatgg tttgagttta cttttaaaac tttcttttca ccagctattt 180 tgqagattaa tctaacaaaa aacatgaaac ttaaatatat tttggaaatc taaattatac 240 ttagagactt aaatacattt tgctgatgac tggttacaat acagttacag actaggtata 300 tgttaaattt gaataaaaag ttattaaagc attaatcttt ttcctttcgc aaaacaagtt 360 caccaccatg tgaaataatt tcaaattaat gcataagatg tttcttccat ttacaaccac 420 aacgattett etgtaagtea ageteetace atteatgetg acatttaggt agaaatttga 480 ctgttaaaaa atatgagctt catttaaact cacctttggt caatccctgg gatttgcttt 540 caaacataaa gatcaccaca aagtattaaa gaacaggctc ttagcacagc aaaacttgta 600 aaggataaaa tcattcatcc ttgcctctca gacaatgcct ggatccctaa agagacaatc 660 catttccaag actgacagcc ccagagtgtg tatccaattg aatatcgcga tgagtttatt 720 cgtcttgact ggaatttggt agtaagagaa ggaacatcca agtataagta agggctggcc 780 taaatgatac cccaccgtgt gaggtgaccg catcttcttg tgcagtgcca gcctcgtctc 840 atagacaaga tggtgaaggt cggtgtgaac ggatttggcc gtatcggacg cctggttacc 900 agggetgeet tetettgtga caaagtggae attgttgeea teaacgaece etteattgae 960 ctcaactaca tggtctacat gttccagtat gactctaccc acggcaagtt caacggcaca 1020 gtcaaggctg agaatgggaa gctggtcatc aacgggaaac ccatcaccat cttccaggag 1080 cgagatcccg ctaacatcaa atggggtgat gctggtgctg agtatgtcgt ggagtctact 1140 ggcgtcttca ccaccatgga gaaggctggg gctcacctga agggtggggc caaaagggtc 1200 atcatctccg ccccttccgc tgatgccccc atgtttgtga tgggtgtgaa ccacgagaaa 1260 tatgacaact ccctcaagat tgtcagcaat gcatcctgca ccaccaactg cttagccccc 1320 ctggccaagg tcatccatga caactttggc atcgtggaag ggctcatgac cacagtccat 1380 gccatcactg ccactcagaa gactgtggat ggcccctctg gaaagctgtg gcgtgatggc 1440 cgtggggcag cccagaacat catccctgca tccactggtg ctgccaaggc tgtgggcaag 1500 gtcatcccag agctgaacgg gaagctcact ggcatggcct tccgtgttcc tacccccaat 1560 gtatccgttg tggatctgac atgccgcctg gagaaacctg ccaagtatga tgacatcaag 1620 aaggtggtga agcaggcggc cgagggccca ctaaagggca tcctggggcta cactgaggac 1680 caggttgtct cctgtgactt caacagcaac tcccattctt ccacctttga tgctggggct 1740 ggcattgctc tcaatgacaa ctttgtgaag ctcatttcct ggtatgacaa tgaatatggc 1800 tacagcaaca gggtggtgga cctcatggcc tacatggcct ccaaggagta agaaaccctg 1860 gaccacccag cccagcaagg atactgagag caagagagag gccctcagtt gctgaggagt 1920 ccccatccca actcagcccc caacactgag catctccctc acaattccat cccagacccc 1980 ataacaacag gaggggcctg gggagccctc ccttctctcg aataccatca ataaagttc 2039